Application No. 10/560,171 Docket No.: 09852/0203745-US0 Amendment dated October 6, 2008

After Final Office Action of July 9, 2008

AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior claims, and listings of claims, in the application:

1, (Currently Amended): A cemented carbide material for a surface coated gear

cutting tool which is employed in a substrate for a surface coated gear cutting tool obtained by

forming a hard coated layer on a surface of said substrate,

said cemented carbide material for a surface coated gear cutting tool comprising a WC-βt-

Co based cemented carbide,

wherein a content of Co forming a binder phase of said cemented carbide material for a

surface coated gear cutting tool is in a range of 12 to 17 wt%,

wherein among components of a Bt solid solution forming a hard phase of said cemented

carbide material for a surface coated gear cutting tool, a content of components excluding WC is in

a range of 15 to 20 wt%, and a total content of Ta carbonitride and Nb carbonitride is in a range of 5

to 7 wt%, and

wherein said \( \beta \) solid solution comprises Nb carbonitride[[.]] , and

wherein a Nb content D<sub>Nb</sub> and a Ta content D<sub>Ta</sub> in said βt solid solution satisfy a relational

expression of  $D_{Nh}/(D_{Nh}+D_{Ta}) \ge 0.7$ .

(Cancelled)

3. (Original): A cemented carbide material for a surface coated gear cutting tool

according to claim 1, wherein a fracture toughness at room temperature is in a range of 9.5 to 13

 $MPa(m)^{1/2}$ .

4. (Original): A surface coated gear cutting tool comprising a cemented carbide

material for surface coated gear cutting tools according to claim 1.

5-8. (Cancelled)

2

3298385.4 0203745-US0